

(Click on Well Log ID to Access Image of Well Strip Log)

**MERCER** 

(Records are Sorted by Township, Range, and Section)

LOG ID: 014105 WELL TYPE

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/11/21

**TOWNSHIP** 

RANGE SECTION

**ELEVATION:** 

878FT

DRILL DEPTH:

241FT

64N 22W

28

<u>UTM X</u> 467,285.50 <u>UTM Y</u> 4,463,140.19

DEPTH TO BED:

238FT

ZONE 15

County Base Map

S.W.L. (BEFORE CASING):

REMARKS: FLOWED @ 195-200'

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

**014106** | WATER 7

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/11/22

TOWNSHIP RA

RANGE SECTION

**ELEVATION**:

947FT

DRILL DEPTH:

297FT

64N 22W 28

<u>UTM X</u>

ZONE 15

468,685.50

<u>UTM Y</u> 4,462,732.21

DEPTH TO BED:

295FT

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

**WELL TYPE** 

014103

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/11/21

**TOWNSHIP** 

RANGE

SECTION 29

**ELEVATION:** 

964FT

**DRILL DEPTH:** 

218FT

64N

22W

1178437

DEPTH TO BED:

\_ . . .

. -

<u>UTM X</u>

<u>UTM Y</u> 4,463,127.18

DEF III IO BED

217FT

465,675.50

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:

. . . . . . . . . . . .

LOG ID:

**WELL TYPE** 

000441

Exploratory Hole (Mineral Prospect)

DRILL DATE:

1912/00/00

TOWNSHIP

RANGE SECTION

**ELEVATION:** 

845FT

DRILL DEPTH:

905FT

64N

22W 33

<u>UTM X</u> 468,478.50

ZONE 15

<u>UTM Y</u> 4,461,723.21

DEPTH TO BED:

S.W.L. (BEFORE CASING):

200FT

REMARKS: SAME AS LOG #3044

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 003044

DEPTH TO BED:

**WELL TYPE** Unknown Well

DRILL DATE: **TOWNSHIP** 

64N

**SECTION** 

**ELEVATION:** 

845FT

**UTMY** 

**DRILL DEPTH:** 830FT 33

UTM X

**RANGE** 

22W

468,478.50

4,461,723.21 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**: **SEE LOG #441** 

S.W.L. (AFTER CASING):

LOG ID: 014104

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1955/11/18

**TOWNSHIP** 

**SECTION RANGE** 25

**ELEVATION:** 

999FT

DRILL DEPTH:

201FT

64N 23W

UTM X

**UTMY** 

DEPTH TO BED: 145FT 463,941.50

4,463,318.16

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: LITTL POSSIBILITY FOR WATER

S.W.L. (AFTER CASING):

LOG ID: 014102

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/11/15

**TOWNSHIP RANGE**  **SECTION** 26

**ELEVATION:** 

927FT

**DRILL DEPTH:** 

205FT

64N

23W

UTM X

**DEPTH TO BED:** 

204FT

462,327.50

UTM Y 4,462,294.14

**REMARKS**: NO YIELD FIGURE GIVEN

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

**WELL TYPE** 

014051

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/11/14

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

961FT

**DRILL DEPTH:** 

159FT

64N

23W

28

UTM Y

DEPTH TO BED:

156FT

UTM X 459.079.50

4,462,285.11

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014270

DRILL DATE:

DEPTH TO BED:

**WELL TYPE** Private Well

1955/10/05 **TOWNSHIP RANGE SECTION** 

64N 23W 28

**DRILL DEPTH:** 70FT UTM X

> 458,079.50 4,463,633.10

**ELEVATION:** 

**ELEVATION:** 

ZONE 15

918FT

**UTMY** 

984FT

S.W.L. (BEFORE CASING): FT **REMARKS:** 

70FT

S.W.L. (AFTER CASING): 35

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014049

**TOWNSHIP SECTION** DRILL DATE: 1955/11/10 **RANGE** 64N 23W 31 DRILL DEPTH: 189FT

**UTM X UTMY** DEPTH TO BED: 455,236.51 4,462,081.04 188FT

SAND PRESENT VERY "TIGHT"

ZONE 15 S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014050

**DRILL DATE:** 1955/11/14 **TOWNSHIP RANGE SECTION ELEVATION:** 894FT

64N 23W 32 **DRILL DEPTH:** 58FT

UTM X UTM Y **DEPTH TO BED:** 51FT 457,432.50 4,462,105.09

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** ON FLOOD PLAIN OF HONEY CREEK

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014052 WATER TEST WELL (HOLE)

**DRILL DATE:** 1955/11/15 **TOWNSHIP RANGE SECTION ELEVATION:** 935FT

**DRILL DEPTH:** 111FT UTM X UTM Y

DEPTH TO BED: 460.905.50 4,462,109.13 106FT

23W

35

ZONE 15

64N

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 000482

**WELL TYPE** 

**Exploratory Hole (Mineral Prospect)** 

DRILL DATE:

1913/00/00

**TOWNSHIP** 64N

**RANGE SECTION**  **ELEVATION:** 

824FT

**DRILL DEPTH:** 

490FT

24W

16

UTM X

**UTMY** 

DEPTH TO BED:

60FT

448,743.55

4,465,793.90 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**COAL PROSPECT HOLE REMARKS**:

LOG ID: 014331

**WELL TYPE** 

Private Well

DRILL DATE:

**TOWNSHIP** 64N

**RANGE** 

**SECTION** 

**ELEVATION:** 

960FT

DRILL DEPTH:

190FT

24W

17

UTM X

**UTMY** 

DEPTH TO BED:

60FT

446,413.57

4,466,105.85

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014048

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/11/09

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

804FT

**DRILL DEPTH:** 

41FT

64N

24W 28

**DEPTH TO BED:** 

39FT

UTM X UTM Y 448,014.55 4,462,258.88

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**: YIELD NOT GIVEN

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014047

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/11/09

**TOWNSHIP** 64N

**RANGE** 

**SECTION** 30

**ELEVATION:** 

881FT

**DRILL DEPTH:** 

DEPTH TO BED:

160FT

153FT

24W

UTM X

UTM Y 4,462,457.83

446.127.56 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 026791

**WELL TYPE** 

**Exploratory Hole (Mineral Prospect)** 

DRILL DATE:

1971/00/00

**TOWNSHIP** 64N

**RANGE SECTION** 33

**ELEVATION:** 

810FT

**DRILL DEPTH:** 

50FT

24W

UTM X

**UTMY** 4,462,087.88

DEPTH TO BED:

43FT

447,992.55

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

MILL GROVE - COAL PROSPECT

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

001539

**Exploratory Hole (Mineral Prospect)** 

DRILL DATE:

1905/00/00

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

832FT

DRILL DEPTH:

603FT

64N

24W

**UTM X** 

**UTMY** 

DEPTH TO BED:

47FT

4

448,995.56

4,470,167.92 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

**COAL EXPLORATION HOLE ??** 

S.W.L. (AFTER CASING):

LOG ID: 001574

**WELL TYPE** 

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

**TOWNSHIP** 

**REMARKS:** 

**RANGE** 

**SECTION** 

4

**ELEVATION:** 

**DRILL DEPTH:** 

507FT

64N 24W

UTM X

UTM Y

**DEPTH TO BED:** 

42FT

449,395.56

4,470,167.93

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

001700

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

1914/02/00

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

UTM X

448.295.56

835FT

**DRILL DEPTH:** 

480FT

64N

24W

#2 G. WRIGHT - COAL PROSPECT ??

ZONE 15

UTM Y 4,469,341.90

DEPTH TO BED: 40FT

**REMARKS**:

LIZ ASHCROFT; COAL EXPLORATION HOLE

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001703

**WELL TYPE** 

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

- 4--T

TOWNSHIP 64N RANGE SECTION

**ELEVATION:** 

897FT

DRILL DEPTH:

545FT

24W

4

<u>UTM X</u>

<u>UTM Y</u>

DEPTH TO BED:

10FT

449,395.56

6 4,468,824.93

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** COAL EXPLORATION HOLE

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

001701

**Exploratory Hole (Mineral Prospect)** 

DRILL DATE:

1914/03/00

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

887FT

DRILL DEPTH:

518FT

64N

24W

5

. .\_. . . .

DEPTH TO BED:

3101 1

270

UTM X

<u>UTM Y</u> 4,469,123.88

4

447,059.57 4 ZONE 15

S.W.L. (BEFORE CASING):

5FT

REMARKS: ARLIE WOODS - COAL PROSPECT ??

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

001702

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

1914/00/00

TOWNSHIP

RANGE SECTION

**ELEVATION:** 

894FT

DRILL DEPTH:

530FT

64N 24W

UTM X

UTM Y

DEPTH TO BED:

7FT

447,441.57

57 4,468,130.88

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 3 MI S OF PRINCETON - WELL DESTROYED - COAL PROSPECT?

8

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

001772

**Exploratory Hole (Mineral Prospect)** 

**DRILL DATE:** 

1911/00/00

**TOWNSHIP** 

RANGE S

SECTION 8 ELEVATION:

841FT

DRILL DEPTH:

486FT

64N 24W

UTM X

UTM Y

DEPTH TO BED:

50FT

447.741.57

57 4,468,544.89 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: FRANK PHILL

FRANK PHILLIPS - COAL PROSPECT - HOLE DESTROYED

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001527

DEPTH TO BED:

**WELL TYPE** Unknown Well

30FT

DRILL DATE: **TOWNSHIP RANGE SECTION** 

> 64N 24W

**ELEVATION:** 

863FT

**DRILL DEPTH:** 475FT

UTM X 449,265.56

**UTMY** 4,468,125.92

ZONE 15

S.W.L. (BEFORE CASING):

"WELL DESTROYED" **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

000438

**Exploratory Hole (Mineral Prospect)** 

DRILL DATE:

**TOWNSHIP SECTION RANGE** 18

64N 25W 820FT

DRILL DEPTH: 578FT

**UTM X** 

**ELEVATION:** 

**UTMY** 4,465,800.62

436,077.63 ZONE 15

DEPTH TO BED: 200FT S.W.L. (BEFORE CASING):

REMARKS: #1 L.H. BUSSEL; COAL EXPLORATION HOLE ??? "DRY"

9

S.W.L. (AFTER CASING):

LOG ID: 014043

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/11/04

**SECTION TOWNSHIP RANGE** 

**ELEVATION:** 

930FT

**DRILL DEPTH:** 

119FT

64N

25W 25

UTM X

**DEPTH TO BED:** 

118FT

UTM Y 444,492.57 4,462,653.80

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014044

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/11/07

**TOWNSHIP RANGE**  **SECTION** 26

**ELEVATION:** 

842FT

**DRILL DEPTH:** 

21FT

64N 25W

UTM X

DEPTH TO BED:

19FT

442.876.58

UTM Y 4,462,242.76

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):



**RANGE** 

**SECTION** 

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014046

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1955/11/08

64N 25W 30

**TOWNSHIP** 

**DRILL DEPTH:** 229FT

UTM X **UTMY** DEPTH TO BED: 228FT 436,553.62 4,462,297.62

ZONE 15

863FT

**ELEVATION:** 

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014045

**TOWNSHIP SECTION** DRILL DATE: 1955/11/07 **RANGE ELEVATION:** 935FT

64N 25W 34 DRILL DEPTH: 69FT

UTM X **UTMY** 439,841.60 DEPTH TO BED: 68FT 4,462,049.69

ZONE 15

S.W.L. (BEFORE CASING): REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014111

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 1955/11/30 **TOWNSHIP RANGE SECTION ELEVATION:** 962FT

65N 22W 28 **DRILL DEPTH:** 100FT

UTM X UTM Y **DEPTH TO BED:** 94FT 467,356.51 4,472,042.19

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**DRILL DEPTH:** 

**WELL TYPE** 

WATER TEST WELL (HOLE) 014109

91FT

**DRILL DATE:** 1955/11/29 **TOWNSHIP RANGE SECTION ELEVATION:** 938FT

UTM X UTM Y

22W

31

DEPTH TO BED: 82FT 465,578.51 4,471,796.17

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**:

65N

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014110

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1955/11/29

**TOWNSHIP** 65N

**RANGE SECTION** 31

**ELEVATION:** 

921FT

**DRILL DEPTH:** 

50FT

22W

UTM X

**UTMY** 

DEPTH TO BED:

35FT

465,578.51

4,471,796.17

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014114

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/01

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

975FT

DRILL DEPTH:

26FT

65N

23W 28

**UTMY** 

DEPTH TO BED:

25FT

UTM X 457,770.51

4,472,013.12

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

**REMARKS:** 

LOG ID: 020225

**WELL TYPE** 

Private Well

**DRILL DATE:** 

1961/08/19

**TOWNSHIP** 

**RANGE** 

**SECTION** 30

**ELEVATION:** 

982FT

**DRILL DEPTH:** 

133FT

65N

23W

UTM X

454,952.53

UTM Y

4,473,441.06

**DEPTH TO BED:** 

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

FT

**REMARKS**: 2.5 MI E & N OF PRINCETON

90

LOG ID:

**WELL TYPE** 

014115

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/01

**TOWNSHIP** 65N

**RANGE** 

**SECTION** 31

**ELEVATION:** 

879FT

**DRILL DEPTH:** 

DEPTH TO BED:

50FT

49FT

23W

UTM X

UTM Y 4,470,408.05

454.925.53

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

IN VALLEY OF MUDDY CREEK **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014113

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1955/11/30 **TOWNSHIP RANGE SECTION** 

65N 23W 33

**RANGE** 

**SECTION** 

**DRILL DEPTH:** 92FT UTM X **UTMY** DEPTH TO BED: 90FT

**TOWNSHIP** 

459,148.51 4,471,822.13

1,028FT

989FT

ZONE 15

**ELEVATION:** 

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014107

DRILL DATE:

**WELL TYPE** 

1955/11/23

WATER TEST WELL (HOLE)

65N 23W 34 DRILL DEPTH: 123FT

DEPTH TO BED: 119FT

UTM X **UTMY** 460,777.51 4,471,824.14

ZONE 15

ZONE 15

**ELEVATION:** 

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014108

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 1955/11/23 **TOWNSHIP RANGE SECTION ELEVATION:** 932FT

65N 23W 35 187FT

**DRILL DEPTH:** UTM X UTM Y **DEPTH TO BED:** 186FT 462,397.51 4,471,816.15

S.W.L. (BEFORE CASING):

**REMARKS**:

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

Private Well 018789

1959/07/02 **SECTION DRILL DATE: TOWNSHIP RANGE ELEVATION:** 1,066FT

65N 24W **DRILL DEPTH:** 230FT

UTM X UTM Y DEPTH TO BED: 453,423.55 4,478,724.04 225FT

5 MI N OF PRINCETON ON HWY 65

ZONE 15 S.W.L. (BEFORE CASING): FT

S.W.L. (AFTER CASING): 130



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014271

**WELL TYPE** Private Well

1955/11/01 DRILL DATE:

**TOWNSHIP** 65N

**SECTION** 

**ELEVATION:** 

918FT

**DRILL DEPTH:** 

142FT

82

24W 10

**UTM X UTMY** 

DEPTH TO BED: 138FT

S.W.L. (AFTER CASING):

450,282.57

4,478,196.97 ZONE 15

S.W.L. (BEFORE CASING):

FT **REMARKS:** 

formerly in name of Russell Goodwin - YIELD - 10-12 GPM; ALL

CALLED "DRIFT" ON LOG

**RANGE** 

LOG ID: 011429

**WELL TYPE** Private Well

DRILL DATE:

1950/05/18

**TOWNSHIP** 

**RANGE** 

**SECTION** 24

**ELEVATION:** 1,038FT

ZONE 15

DRILL DEPTH:

300FT

65N 24W

> **UTM X** 453,962.54

**UTMY** 4,475,028.04

DEPTH TO BED:

185FT

150

**REMARKS**:

4 MI NE OF PRINCETON; YIELD - 10 GPM @ 225'

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID: 009747

**WELL TYPE** Noncommunity Public Well

**DRILL DATE:** 

1947/10/22

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

1,009FT

**DRILL DEPTH:** 

180FT

65N

24W

26

**UTM X** 

ZONE 15

**DEPTH TO BED:** 

159FT

452,636.54

UTM Y 4,472,684.01

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

FT

FT

**REMARKS:** 1 MI S OF JCT HWYS 65 & 4, OR 1 MI E OF PRINCETON ON HWY 4

- SULPHUR

LOG ID:

**WELL TYPE** 

000258

Exploratory Hole (Mineral Prospect)

155

**DRILL DATE:** 

1911/00/00

**TOWNSHIP** 65N

**RANGE** 

**SECTION** 

**ELEVATION:** 

831FT

**DRILL DEPTH:** 

DEPTH TO BED:

501FT 32FT 24W 28

UTM X

UTM Y

449.022.57

4,472,040.93

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS:** 

PROBABLY COAL EXPLORATION HOLE - HOLE DESTROYED



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014116

DEPTH TO BED:

**WELL TYPE** 

WATER TEST WELL (HOLE)

30FT

25FT

1955/12/02 DRILL DATE:

**TOWNSHIP RANGE SECTION** 65N 24W

28

**ELEVATION:** 

891FT

**DRILL DEPTH:** 

UTM X

**UTMY** 4,472,141.91

448,322.57

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014283

**WELL TYPE** 

Private Well

DRILL DATE:

1955/11/19

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

840FT

DRILL DEPTH:

60FT

65N 24W 28

UTM X

**UTMY** 

DEPTH TO BED: 35FT

448,722.57 4,472,141.92

ZONE 15

S.W.L. (BEFORE CASING):

5

FT

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 018790

**WELL TYPE** Private Well

**DRILL DATE:** 

1959/12/21

**TOWNSHIP** 

**RANGE** 

**SECTION** 28

**ELEVATION:** 

847FT

**DRILL DEPTH:** 

62FT

65N 24W

UTM X

UTM Y

**DEPTH TO BED:** 

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

15FT

11

448,622.57 ZONE 15

4,472,040.92

**REMARKS:** 

FT

1 MI W OF PRINCETON, ACROSS RIVER BRODGE ON S SD HWY 136.

LOG ID:

**WELL TYPE** 

014117

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/02

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

978FT

**DRILL DEPTH:** 

108FT

65N

24W 29 UTM X

UTM Y

DEPTH TO BED:

105FT

446.495.58

4,472,521.87

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 006240

WELL TYPE Oil Well

DRILL DATE: 1945/06/08

**TOWNSHIP** 

RANGE SECTION 24W 30

**ELEVATION:** 

997FT

DRILL DEPTH: 2,311FT

S.W.L. (BEFORE CASING):

65N 24W

<u>UTM X</u>

<u>UTM Y</u> 4,472,091.85

445,646.59 4 ZONE 15

DEPTH TO BED:

230FT

REMARKS: #1 NOEL MOSS - DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 021775

WELL TYPE Private Well

DRILL DATE:

1962/12/29

**TOWNSHIP** 

<u>RANGE</u>

SECTION 30 ELEVATION: 1,0

ZONE 15

1,006FT

DRILL DEPTH:

241FT

65N 24W

<u>UTM X</u> 445,746.59 <u>UTM Y</u> 4,472,404.86

DEPTH TO BED:

S.W.L. (BEFORE CASING):

165FT

REMARKS:

formerly in name of Virgil Swartz - 2.5 MI W OF PRINCETON ON HWY

<u>S.W.L. (AFTER CASING):</u> 155 136

LOG ID:

**WELL TYPE** 

001577

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

1900/00/00

**TOWNSHIP** 

<u>RANGE</u>

<u>SECTION</u>

ELEVATION: 876FT

DRILL DEPTH:

356FT

65N 24W

34

\_\_\_\_\_

l

FT

<u>UTM X</u> 449,813.56 <u>UTM Y</u> 4,471,464.94

DEPTH TO BED:

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: COAL PROSPECT ??

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014123

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/08

**TOWNSHIP** 

RANGE

SECTION ELEVATION:

1,019FT

DRILL DEPTH:

271FT

65N

25W 2

UTM X UTM Y

ZONE 15

DEPTH TO BED:

259FT

442.041.63

4,478,971.80

S.W.L. (BEFORE CASING):

REMARKS: LONG 1 X 1.75 MI SECTION

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014187

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/13

**TOWNSHIP** 65N

**RANGE SECTION** 2

**ELEVATION:** 

980FT

**DRILL DEPTH:** 

171FT

25W

UTM X

**UTMY** 

DEPTH TO BED:

163FT

443,041.62

4,478,971.82 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 015715

**WELL TYPE** Private Well

DRILL DATE:

1957/01/24

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

984FT

DRILL DEPTH:

100FT

65N 25W

UTM X

**UTMY** 

DEPTH TO BED:

444,125.60

4,473,635.83

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: DRY

S.W.L. (AFTER CASING):

LOG ID: 014118

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/02

**TOWNSHIP** 

**RANGE** 

**SECTION** 

24

**ELEVATION:** 

919FT

**DRILL DEPTH:** 

111FT

65N

25W 25

UTM X

UTM Y

**DEPTH TO BED:** 

100FT

444,407.59 4,471,922.83

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

**REMARKS:** 

LOG ID:

**WELL TYPE** Private Well

015781

1957/01/23

**TOWNSHIP** 65N

**RANGE** 25W

**SECTION** 

**ELEVATION:** 

914FT

4,471,922.83

**DRILL DATE: DRILL DEPTH:** 

100FT

30

25

UTM X UTM Y

444,407.59

ZONE 15

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

FT

**REMARKS:** 

2/27/2007

3,645



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014122

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/08

**TOWNSHIP** 65N

**RANGE SECTION**  **ELEVATION:** 

935FT

**DRILL DEPTH:** 

253FT

25W

UTM X

**UTMY** 

DEPTH TO BED:

252FT

31

436,602.64

4,470,368.65

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014120

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/07

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

ZONE 15

1,003FT

DRILL DEPTH:

201FT

65N

25W 34

**UTM X** 

**UTMY** 

DEPTH TO BED:

185FT

440,569.61

4,470,523.74

S.W.L. (BEFORE CASING):

REMARKS: SOME WATER IN "SOFT, CLAY ZONES"

S.W.L. (AFTER CASING):

LOG ID: 014119

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/05

**TOWNSHIP** 

**RANGE** 

**SECTION** 35

**ELEVATION:** 

1,029FT

234FT

65N

25W

**DRILL DEPTH:** 

UTM X

UTM Y 4,470,517.77

**DEPTH TO BED:** 

233FT

442,178.60 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

026722

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

1971/00/00

**TOWNSHIP** 65N

**RANGE** 

**SECTION** 

**ELEVATION:** 

1,020FT

**DRILL DEPTH:** 

250FT

25W 35

> UTM X 442.078.61

UTM Y 4,470,415.77

DEPTH TO BED:

**REMARKS**:

**REMARKS:** 

ZONE 15 COAL TEST; CHURN SAMPLES & CORE, NOT SURE OF TOTAL

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

WELL



**RANGE** 

**SECTION** 

LONG 1 X 2 MI SECTION; NO YIELD GIVEN

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014121

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1955/12/06

65N 25W 4 178FT

**DRILL DEPTH:** UTM X **UTMY** 

**TOWNSHIP** 

DEPTH TO BED: 177FT 438,604.65 4,480,347.73

ZONE 15

**ELEVATION:** 

993FT

S.W.L. (BEFORE CASING):

MAY BE T 64 N **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014124

**TOWNSHIP SECTION** DRILL DATE: 1955/12/09 **RANGE ELEVATION:** 1,015FT

65N 25W 4 DRILL DEPTH: 300FT

UTM X **UTMY** DEPTH TO BED: 439,804.64 298FT 4,480,347.76

ZONE 15 S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014185

**DRILL DATE:** 1955/12/13 **TOWNSHIP RANGE SECTION ELEVATION:** 991FT

65N 25W 5 **DRILL DEPTH:** 330FT

UTM X UTM Y **DEPTH TO BED:** 325FT 437,189.66 4,480,342.70

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

Private Well 018094

1959/04/21 **DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION:** 1,120FT

**DRILL DEPTH:** 185FT UTM X UTM Y

25W

9

DEPTH TO BED: 438.796.64 4,476,776.72

ZONE 15

65N

S.W.L. (BEFORE CASING): FT **REMARKS**: 3 MI E OF CAINSVILLE

S.W.L. (AFTER CASING): 140



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014200

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/30

**TOWNSHIP RANGE**  **SECTION** 

**ELEVATION:** 1,070FT

**DRILL DEPTH:** 

DEPTH TO BED:

100FT 96FT 22W 29

UTM X UTM Y

ZONE 15

66N

466,499.52

4,481,940.18

S.W.L. (BEFORE CASING):

NO WATER **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 014199

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/29

**TOWNSHIP** 

**SECTION RANGE** 30

**ELEVATION:** 

951FT

DRILL DEPTH:

DEPTH TO BED:

59FT 54FT

22W 66N

UTM X

**UTMY** 

464,892.52

4,481,975.17

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014201

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/01/02

**TOWNSHIP RANGE**  **SECTION** 

**ELEVATION:** 

468,119.52

1,006FT

**DRILL DEPTH:** 

129FT

66N 22W 33

UTM X

ZONE 15

UTM Y 4,481,733.18

**DEPTH TO BED:** 

128FT

POSSIBLE YIELD - FLOWED 0.5-1 GPM

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014202

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/01/02

**TOWNSHIP** 66N

**SECTION RANGE** 

**ELEVATION:** 

1,083FT

**DRILL DEPTH:** 

DEPTH TO BED:

187FT

182FT

22W

UTM X UTM Y

468.119.60 4,489,831.18 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

**REMARKS:** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 010854

**WELL TYPE** Private Well

1949/06/01 DRILL DATE:

**TOWNSHIP** 66N

**RANGE SECTION**  **ELEVATION:** 

1,101FT

**DRILL DEPTH:** 

300FT

23W 19

UTM X

**UTMY** 4,483,752.08

DEPTH TO BED:

185FT

454,823.55

ZONE 15

S.W.L. (BEFORE CASING):

IN MERCER; WATER 1142 PPM SULPHATE **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 011990

**WELL TYPE** 

Noncommunity Public Well

DRILL DATE:

1952/06/13

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

1,090FT

DRILL DEPTH:

450FT

66N 23W 19

**UTM X** 

**UTMY** 4,484,580.09

455,223.56 ZONE 15

DEPTH TO BED:

200FT

**REMARKS:** 

FT

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014206

WATER TEST WELL (HOLE)

93

**DRILL DATE:** 

1956/01/06

**TOWNSHIP RANGE SECTION**  **ELEVATION:** 1,079FT

**DRILL DEPTH:** 

270FT

66N 23W 2

> UTM X UTM Y

**DEPTH TO BED:** 

268FT

461,772.61 4,489,899.16

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** SAND TOO TIGHT FOR LARGE VOLUME

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014197

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/28

**TOWNSHIP** 

**RANGE SECTION** 

26

**ELEVATION:** 1,060FT

**DRILL DEPTH:** 

135FT

66N

23W

UTM X UTM Y

DEPTH TO BED:

133FT

461.670.52

4,482,030.15

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS:** 



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014194

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/28

**TOWNSHIP** 66N

**RANGE SECTION** 28

**ELEVATION:** 

996FT

**DRILL DEPTH:** 

67FT

23W

UTM X

**UTMY** 4,482,692.12

DEPTH TO BED:

66FT

457,044.53

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014195

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/28

**TOWNSHIP** 

**SECTION RANGE** 34

**ELEVATION:** 1,020FT

DRILL DEPTH:

DEPTH TO BED:

135FT

23W 66N

UTM X

**UTMY** 

458,649.52 ZONE 15

4,481,860.14

132FT

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

**WELL TYPE** 

014196

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/28

**TOWNSHIP** 

**SECTION RANGE** 

34

36

**ELEVATION:** 

1,078FT

**DRILL DEPTH:** 

105FT

66N 23W

UTM X

UTM Y

**DEPTH TO BED:** 

104FT

460,049.52 4,481,860.15 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014198

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/00

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

1,072FT

**DRILL DEPTH:** 

190FT

66N

23W

UTM X

UTM Y

DEPTH TO BED:

180FT

463,277.52

4,481,808.16 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

S.W.L. (AFTER CASING):



**RANGE** 

23W

**SECTION** 

**SECTION** 

1

**SECTION** 

10

5 MI N & W OF MERCER - WELL ABANDONED BY OWNER

(Click on Well Log ID to Access Image of Well Strip Log)

**ELEVATION:** 

UTM X

454,648.61

**ELEVATION:** 

**UTM X** 

453,216.64

**ELEVATION:** 

UTM X

449,975.64

ZONE 15

ZONE 15

1,076FT

**UTMY** 

4,487,929.09

1,037FT

**UTMY** 

4,489,439.06

966FT

UTM Y

4,488,397.99

LOG ID: 014865

**DRILL DEPTH:** 

**WELL TYPE** Private Well

1956/05/24 DRILL DATE:

205FT

DEPTH TO BED: 170FT

S.W.L. (BEFORE CASING):

**DRY HOLE REMARKS**:

**TOWNSHIP** 

**TOWNSHIP** 

66N

66N

**TOWNSHIP** 

66N

S.W.L. (AFTER CASING):

LOG ID: 005256

**WELL TYPE** Oil Well

DRILL DATE:

DRILL DEPTH:

DEPTH TO BED:

1930/11/15

902FT

140FT

FT

FT

**REMARKS:** 

REMARKS: #1 BERNDT - DRY & ABANDONED

**RANGE** 

24W

**RANGE** 

24W

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 016957

**WELL TYPE** 

Private Well

**DRILL DATE:** 

1957/10/07

**DRILL DEPTH:** 230FT

**DEPTH TO BED:** 150FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

106

LOG ID: 014855

**WELL TYPE** Private Well

**DRILL DATE:** 

1956/06/12

**DRILL DEPTH:** 

115FT

DEPTH TO BED: 46FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**TOWNSHIP** 66N

**RANGE** 24W

14

**SECTION** 

**ELEVATION:** 

888FT

UTM X UTM Y 450.603.61 4,486,474.00

ZONE 15

ZONE 15

**REMARKS:** 

15



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 000459

**DRILL DEPTH:** 

**WELL TYPE** Private Well

1913/04/00 DRILL DATE: **TOWNSHIP RANGE SECTION** 

> 66N 24W 24

1,081FT **ELEVATION:** 

DEPTH TO BED: 186FT

UTM X 453,401.57

UTM Y 4,484,584.05

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**: DRY

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014192

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/27

409FT

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

993FT

DRILL DEPTH:

85FT

24W 66N

UTM X

DEPTH TO BED:

84FT

25

**UTMY** 452,184.56 4,482,961.02

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014193

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/27

**TOWNSHIP RANGE** 

24W

**ELEVATION:** 

1,072FT

**DRILL DEPTH:** 

140FT

66N

UTM X

UTM Y

**DEPTH TO BED:** 

128FT

453,584.56 4,483,371.05

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014191

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/27

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 863FT

66N

24W

ZONE 15

UTM X

450,580.57

**DRILL DEPTH:** 

45FT 43FT 26

**SECTION** 

25

UTM Y 4,482,153.99

DEPTH TO BED:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

IN WELDEN RIVER BOTTOMS **REMARKS**:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014188

**DRILL DEPTH:** 

DEPTH TO BED:

**WELL TYPE** 

WATER TEST WELL (HOLE)

211FT

202FT

DRILL DATE: 1955/12/22 **TOWNSHIP RANGE SECTION** 66N

24W 31

1,027FT **ELEVATION:** 

UTM X

445,512.61 4,481,362.88

**UTMY** 

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014189

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

**TOWNSHIP** 

**SECTION RANGE** 33

**ELEVATION:** 

1,013FT

DRILL DEPTH:

181FT

24W 66N

UTM X

**UTMY** 4,480,756.92

447,339.59 ZONE 15

DEPTH TO BED:

180FT

1956/12/26

REMARKS:

**REMARKS:** 

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 014190

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1955/12/26

**TOWNSHIP RANGE** 

**SECTION** 

24W

**ELEVATION:** 

967FT

**DRILL DEPTH:** 

66N

34

UTM X

**DEPTH TO BED:** 

160FT 158FT

UTM Y 4,481,965.95

448,953.59 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014346

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/01/11

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

1,026FT

**DRILL DEPTH:** 

DEPTH TO BED:

194FT 193FT 66N

24W

UTM X

447,334.67

UTM Y 4,489,213.94

ZONE 15

S.W.L. (BEFORE CASING):

WATER MUDDY **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014212

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/01/12

**TOWNSHIP** 66N

**RANGE SECTION**  **ELEVATION:** 

894FT

**UTMY** 

**DRILL DEPTH:** 

136FT

24W 5

UTM X

DEPTH TO BED:

135FT

445,722.68

4,489,205.91 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014831

**WELL TYPE** Private Well

DRILL DATE:

1956/04/09

**TOWNSHIP** 

**RANGE** 

**SECTION** 

5

**ELEVATION:** 

ZONE 15

987FT

DRILL DEPTH:

230FT

24W 66N

> UTM X 447,122.67

**UTMY** 4,489,005.93

DEPTH TO BED:

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

FT

**REMARKS:** 

LOG ID: 014340

**WELL TYPE** 

WATER TEST WELL (HOLE)

120

**DRILL DATE:** 

1956/01/13

**TOWNSHIP RANGE**  **SECTION** 

**ELEVATION:** 

1,007FT

**DRILL DEPTH:** 

230FT

66N

UTM X

UTM Y

**DEPTH TO BED:** 

228FT

443,114.69

ZONE 15

4,488,654.85

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

015839

Private Well

**DRILL DATE:** 

1956/11/24

**TOWNSHIP** 66N

**RANGE** 

25W

**SECTION** 

**ELEVATION:** 

1,037FT

**DRILL DEPTH:** 

209FT

25W

11

UTM X

UTM Y

441.935.69 4,487,820.82 ZONE 15

S.W.L. (BEFORE CASING):

FT

**REMARKS: CAINSVILLE** 

S.W.L. (AFTER CASING):

DEPTH TO BED:

70



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014275

**WELL TYPE** Private Well

1955/12/12 DRILL DATE:

**TOWNSHIP** 66N

**RANGE SECTION** 25W

**ELEVATION:** 

1,015FT

**DRILL DEPTH:** 

175FT

12

UTM X

**UTMY** 4,488,199.85

DEPTH TO BED:

90

443,113.69

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

FT

**REMARKS:** 

LOG ID:

016714

**WELL TYPE** Private Well

DRILL DATE:

1957/09/14

**TOWNSHIP** 

**SECTION RANGE** 

12

2

**ELEVATION:** 

1,025FT

DRILL DEPTH:

340FT

66N 25W

UTM X

**UTMY** 

DEPTH TO BED:

443,413.67

4,487,132.85

S.W.L. (BEFORE CASING):

FT

REMARKS: 7 MI SE OF PLEASENTON, IOWA

ZONE 15

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE)

121

**DRILL DATE:** 

014341

1956/01/26

**TOWNSHIP RANGE SECTION**  **ELEVATION:** 1,036FT

**DRILL DEPTH:** 

176FT

66N 25W

> UTM X UTM Y

**DEPTH TO BED:** 

169FT

441,151.71 4,489,223.81

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

FT

**REMARKS:** SLIGHT POSSIBILITY FOR WATER

LOG ID: 016715

**WELL TYPE** Private Well

**DRILL DATE:** 

1957/08/27

**TOWNSHIP** 

**RANGE SECTION** 

24

**ELEVATION:** 1,004FT

443,308.65

**DRILL DEPTH:** 

321FT

66N 25W

> UTM X UTM Y

> > ZONE 15

4,485,187.84

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

115

ABT 8 MI S & E OF PLEASANTON, IOWA **REMARKS**:



**RANGE** 

**SECTION** 

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 026965

**WELL TYPE** 

**Exploratory Hole (Mineral Prospect)** 

DRILL DATE:

66N 25W 28 **DRILL DEPTH:** 415FT

UTM X **UTMY** DEPTH TO BED: 438,381.66 4,482,887.73

**TOWNSHIP** 

ZONE 15

1,007FT

**ELEVATION:** 

S.W.L. (BEFORE CASING): SCANNED - NMO TOPS OR SAMPLES LOGGED **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014186

**TOWNSHIP SECTION** DRILL DATE: 1955/12/22 **RANGE ELEVATION:** 929FT

66N 25W 31 DRILL DEPTH: 290FT

**UTM X UTMY** DEPTH TO BED: 285FT 435,043.68 4,480,573.65

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: FLOWED 5 GPM @ 260'

S.W.L. (AFTER CASING):

LOG ID: 014184

**WELL TYPE** 

WATER TEST WELL (HOLE)

**SECTION DRILL DATE:** 1955/12/12 **TOWNSHIP RANGE ELEVATION:** 1,043FT

66N 25W 33 **DRILL DEPTH:** 358FT

**REMARKS:** 

UTM X UTM Y

**DEPTH TO BED:** 355FT 438,267.65 4,480,564.72

ZONE 15 S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

220FT

Private Well 018095

1959/03/11 **DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION:** 1,016FT

**DRILL DEPTH:** UTM X UTM Y

25W

36

DEPTH TO BED: 442.888.62 4,480,772.82

ZONE 15

S.W.L. (BEFORE CASING): FT

66N

9 MI NW OF PRINCETON **REMARKS**:

S.W.L. (AFTER CASING): 100



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014342

**DRILL DEPTH:** 

**WELL TYPE** 

WATER TEST WELL (HOLE)

111FT

DRILL DATE: 1956/01/30 **TOWNSHIP RANGE SECTION** 

66N 25W 4

DEPTH TO BED: 106FT

UTM X 439,130.72

**ELEVATION:** 

UTM Y 4,489,232.77

1,010FT

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS:** 

LOG ID: 014345

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/06

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

1,058FT

DRILL DEPTH:

377FT

25W 66N

**UTM X** 

**UTMY** 

DEPTH TO BED:

375FT

5

437,321.73 4,489,224.73

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014343

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/02/07

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

998FT

**DRILL DEPTH:** 

327FT

66N 25W 6

**DEPTH TO BED:** 

UTM X 435,942.75 UTM Y

325FT

4,489,420.70

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

**REMARKS:** 

"EXCELLENT WATER POSSIBILITIES"

LOG ID:

**WELL TYPE** 

014359

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/02/09

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

UTM X

975FT

**DRILL DEPTH:** 

247FT

66N

25W 6

UTM Y

DEPTH TO BED:

245FT

434,542.75 4,489,420.66

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

POSSIBLE YIELD - 300-600 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 016713

**WELL TYPE** Private Well

1957/08/08 DRILL DATE:

**TOWNSHIP** 66N

**RANGE SECTION** 9

**ELEVATION:** 

ZONE 15

1,060FT

**DRILL DEPTH:** 

266FT

25W

UTM X 439,109.71

**UTMY** 4,488,451.77

DEPTH TO BED:

94

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

FT

3 MI S & E OF PLEASANTON, IOWA **REMARKS**:

LOG ID: 016960

**WELL TYPE** Private Well

DRILL DATE:

1957/10/24

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

1,049FT

DRILL DEPTH:

332FT

25W 66N

**UTM X** 

**UTMY** 

DEPTH TO BED:

293FT

9

4,487,629.75

438,309.71 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** Private Well

019014 **DRILL DATE:** 

**TOWNSHIP RANGE SECTION**  **ELEVATION:** 1,022FT

**DRILL DEPTH:** 

295FT

25W 9

> UTM X UTM Y

**DEPTH TO BED:** 

280FT

438,609.71 4,487,526.75

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

0.5 MI W OF FREEDOM CHURCH ON HWY B

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014204

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/01/03

**TOWNSHIP** 

66N

**RANGE SECTION**  **ELEVATION:** 1,091FT

**DRILL DEPTH:** 

235FT

67N

22W 31

> UTM X UTM Y

DEPTH TO BED:

234FT

464.948.60

4,490,063.17

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS**:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014203 **WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/01/03

TOWNSHIP 67N RANGE SECTION

**ELEVATION:** 

1,005FT

DRILL DEPTH:

114FT

22W 33

<u>UTM X</u>

<u>UTM Y</u>

DEPTH TO BED:

113FT

<u>U</u>

466,775.60

60 4,490,023.18 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014338

WATER TEST WELL (HOLE)

DRILL DATE:

1956/01/12

**TOWNSHIP** 

RANGE SECTION

**ELEVATION:** 

1,088FT

DRILL DEPTH:

DEPTH TO BED:

256FT

67N 23W

UTM X

250FT

455,207.64

<u>UTM Y</u> 4,490,888.11

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

001773

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

1911/00/00

**TOWNSHIP** 

<u>RANGE</u>

SECTION 32

31

ELEVATION: 1,0

1,078FT

DRILL DEPTH:

683FT

67N 23W

UTM X

<u>UTM Y</u>

**DEPTH TO BED:** 

470FT

456,000.64

4,491,252.12

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 0.75 MI S OF STATE LINE; COAL PROSPECT??

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014208

WATER TEST WELL (HOLE)

DRILL DATE:

1956/01/09

TOWNSHIP 67N **RANGE** 

SECTION 33 ELEVATION:

1,056FT

DRILL DEPTH:

DEPTH TO BED:

291FT

286FT

23W

<u>UTM X</u> 458.445.62

ZONE 15

<u>UTM Y</u> 4,490,583.16

S.W.L. (BEFORE CASING):

**REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014209 **WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1956/01/11

TOWNSHIP 67N <u>SECTION</u>

ELEVATION: 1,082FT

**DRILL DEPTH:** 

321FT

23W 33

**RANGE** 

UTM X UTM Y

DEPTH TO BED: 316FT

457,045.63

045.63 4,490,785.14

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014207

WATER TEST WELL (HOLE)

DRILL DATE:

1956/01/05

TOWNSHIP

RANGE SECTION

ELEVATION: 1,059FT

DRILL DEPTH:

279FT

67N 23W 34

UTM X UTM Y

ZONE 15

460,053.61

DEPTH TO BED:

278FT

SAND & GRAVEL TIGHT, POOR YIELDING

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

014205

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/01/04

TOWNSHIP RANGE

**ELEVATION**:

1,080FT

4,490,122.16

**DRILL DEPTH:** 

199FT

67N 23W 36

UTM X UTM Y

**DEPTH TO BED:** 

198FT

463,327.61 4,490,080.17

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014852

Private Well

DRILL DATE:

1956/06/18

TOWNSHIP RANGE

67N

SECTION 36

**SECTION** 

ELEVATION:

1,093FT

DRILL DEPTH:

DEPTH TO BED:

226FT

220FT

126

23W

<u>UTM X</u> <u>UTM Y</u>

462,727.62

4,491,308.17

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: YIELD BECAME INADEQUATE, WELL ABANDONED

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015831

WELL TYPE Private Well

DRILL DATE: 1956/12/06

TOWNSHIP 67N RANGE SECTION

**ELEVATION:** 

1,097FT

**UTMY** 

DRILL DEPTH:

DEPTH TO BED:

225FT

23W 36

UTM X

462,827.62 4,491,410.17

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING): FT

REMARKS: 6 MI E OF LINESVILLE ON HWY W - PRODUCTION DROPPED;

25

**ABANDONED IN 1971** 

LOG ID: 014339

WELL TYPE

WATER TEST WELL (HOLE)

140

DRILL DATE:

1956/01/26

**TOWNSHIP** 

RANGE SECTION

**ELEVATION:** 

1,072FT

DRILL DEPTH:

218FT

67N 24W

UTM X

UTM Y

DEPTH TO BED:

208FT

452,635.67 4,491,827.06

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: VERY LITTLE WATER

S.W.L. (AFTER CASING):

LOG ID: 014211

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/01/10

TOWNSHIP RANGE

E SECTION

33

ELEVATION:

905FT

DRILL DEPTH:

120FT

67N 24W

<u>UTM X</u> 448,767.68 <u>UTM Y</u> 4,490,440.97

**DEPTH TO BED:** 

105FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014210

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/01/09

TOWNSHIP 67N RANGE

24W

SECTION 35 **ELEVATION:** 

UTM X

1,017FT

DRILL DEPTH:

DEPTH TO BED:

210FT 205FT

FLOOD PLAIN OF WELDON FORK RIVER - "SHEET WATER"

UTM Y

450,602.67

4,490,885.01

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

**REMARKS:** 

S.W.L. (AFTER CASING):

**MERCER**